FIG. 1

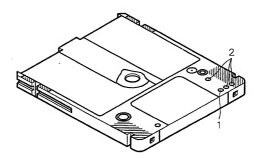
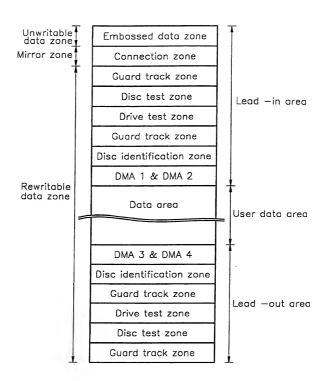


FIG. 2



### FIG. 3A

0	Disc manufacturer certification
h1	User certification
b2	pa
b3	Reserv
<b>b4</b>	
b5	
99	cess
p2	In Pro

# FIG. 3B

h1	User Reserved	certification
b2		
b3	P	
<b>b</b> 4	Reserve	
b5		
99	Process	
P2	=	

#### FIG. 4A

PO	Disc manufacturer	on certification
p1	d User	certificatio
b2	n Reserve	
b3	rite protectio	
b4	Disc w	
b5		
99	sess	
b7	In Proc	

# FIG. 4B

Č	(P)
ے	ification
19	rved Use
<b>b</b> 2	tion Rese
b3	write protec
<b>b</b> 4	Group
b5	Reserved
99	Process
b7	드

## FIG. 5A

ργ	er Disc manufacturer rtification Certification
٩	<u> </u>
b2	Reserved
b3	
<b>b</b> 4	Disc write protection
b5	
99	cess
p2	In Pro

# FIG. 5B

b1	User certification
b2	Reserved
b3	0 -
b4	Group write protection
b5	Reserved
99	n Process
67	

FIG. 6A

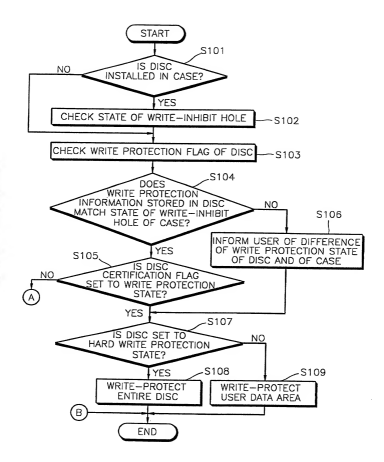


FIG. 6B

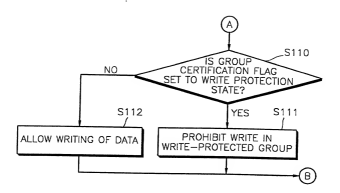


FIG. 7

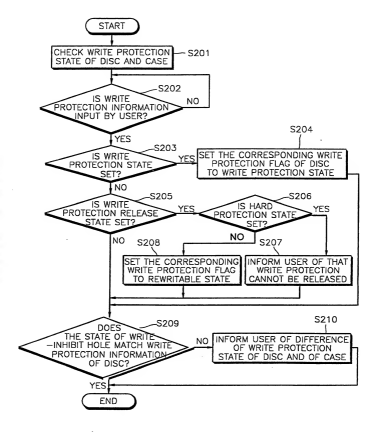


FIG. 8

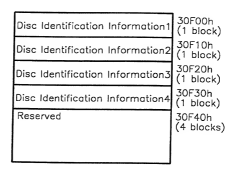


FIG. 9

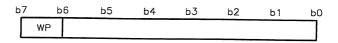


FIG. 10

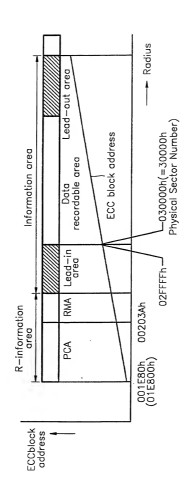


FIG. 11

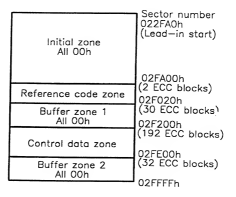


FIG. 12

#### Relative sector address

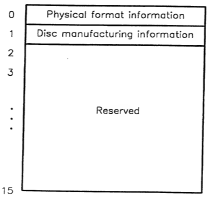


FIG. 13

Sector #	RMD Field	DVD-R(Ver 1.9)	DVD-RW
0		Linking—loss area	
1	0	General information of disc	
2	1	OPC related information	
3	2	User specific data	
. 4	3	Border zone information	
5	4		RZone information
6	5		
7	6		
8	7		Defect management & certification
9	8	Rzone information	related
10	9		information
11	10		,
12	11		
13	12		
14	13	Reserved	
15	14		

FIG. 14

BP	Contents	Number of bytes
0,1	RMD format	2
2	Disc status	1
3	Reserved	1
4 to 21	Unique disc identifier	18
22 to 85	Copy of Pre-pit Information	64
86 to 2047	Reserved	1962

#### FIG. 15

BP	Contents	Number of bytes
0,1	RMD format	2
2	Disc status	1
3	Write protection flag	1
4 to 21	Unique disc identifier	18
22 to 85	Copy of Pre-pit Information	64
86 to 2047	Reserved	1962

FIG. 16

